Structurally Deficient Bridges on the National Highway System 8th Congressional District of Wisconsin, 2003 Legend Structurally Deficient Bridges Airports Interstate Highways **US Highways** State Highways Other Rail Lines Navigable Waterways Wisconsin District 8 Urbanized Areas Military Bases Structure Number Location Road 18.7KM S JCT CTH S USH 41 SB B05006400000000 2.9KM N JCT STH 29 TO E USH 41 NB B05006500000000 USH 41 NB-STH 32 N 1.8KM N JCT STH 32 TO S 0.8KM S JCT STH 29 TO E USH 41 SB-STH 32 S B05009100000000 USH 41 NB-STH 32 N 1.4KM N JCT STH 54 TO E B05009200000000 USH 41 SB 2.7KM S JCT USH 141 TO S 1.8KM N JCT STH 54 TO E B05009300000000 USH 41 NB USH 41 SB 1.4KM S JCT USH 141 TO S B05009600000000 IA USH 41 NB 1.6KM N JCT STH 29 TO E B05009700000000 1.0KM E JCT CTH EB STH 29-STH 32 B05010200000000 IN 1.0KM S JCT STH 32 TO S USH B41 SB 2.1KM W JCT STH 57 12 **STH 172 WB** 13 USH 141-MAIN ST 1.4KM N JCT STH 180 **USH 141** 1.4KM N JCT CTH B 14 0.2KM N JCT CTH K 15 **USH 141** 16 B38090800000000 **USH 141-ROOSEVELT** 2.1KM N JCT CTH N 0.8KM N JCT STH 64 17 B38091100000000 USH 41-BRIDGE ST 1.9KM S JCT CTH JJ B44003500000000 STH 47 SB STH 47 NB 2.7KM N JCT STH 96 B44003600000000 57 0.8KM N JCT CTH X B68002800000000 CTH D 29 Marshfield Howard Green Bay Ashwaubenon Stevens Point Allouez De Pere Wisconsin Rapids 54 Lake Michigan 10 Kaukauna Appleton Wenasha Two Rivers Neenah Miles Manitowoc **Bureau of Transportation Statistics**

The bridges displayed on this map represent the results of a combined BTS/FHWA effort to geocode bridges from the FHWA's 2001 National Bridge Inventory. Of the 6,643 structurally deficient bridges nationwide, 416 could not be geolocated because of insufficient data. Structurally deficient bridges are not necessarily unsafe; all public road bridges receive safety inspections every two years. The bridges listed were categorized as structurally deficient at the time the maps were developed.